

## Harvest Targets by Decade and Vegetation Zone

	Decade 1	Decade 2	Decades 3 - 5	Decades 6 - 8
Subalpine fir and Douglas fir zones	First 5 years- 20mmbf/year Shelterwood (2,000 acres/year) and partial cut (300 acres/year)  Second 5 years- 14 MMBF/year Shelterwood (1,000 acres/year) and partial cut (1,200 acres/year)	8mmbf/year Shelterwood harvest on 1000 acres per year	8mmbf/year Shelterwood harvest on 800 acres/yr  2mmbf/year smallwood thin	8mmbf/year Shelterwood harvest on 700 acres/yr  2mmbf/year smallwood thin
Ponderosa pine zone	250mbf/year uneven age on 50 acres/year	1mmbf/year uneven age on 400 acres/yr	1mmbf/year uneven age on 400 acres/yr	1mmbf/year uneven age on 400 acres/yr

## Potential Transportation Activity by Decade

Decades	Existing	1st 1996 - 2005	2nd 2006 -2015	3rd - 5th 2016 - 2045	6th - 8th 2046 - 2075
Potential Road Construction		200 miles	150 miles	*	*
Potential New Road Closure		200 miles	150 miles new plus 40 existing		
Total Road Closure Miles	65 miles	265 miles	455 miles	455 miles	455 miles
Target Level for Open/Active Roads	350 miles	350 miles	310 miles	310 miles	310 miles
Total Road Miles Open and Closed	415 miles	615 miles	765 miles	765 miles	765 miles

\* Future road needs expected to be minimal.